

fifo_pipe.v

AUTHORS

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DATES

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INFORMATION

Brief

Pipe fifo signals to help with timing issues, if they arise.

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fifo_pipe

```
module fifo_pipe #(
    parameter
    RD_SYNC_DEPTH
    =
    0,
    parameter
    WR_SYNC_DEPTH
    =
    0,
    parameter
    DC_SYNC_DEPTH
```

```

    =
    0,
    parameter
    BYTE_WIDTH
    =
    1,
    parameter
    DATA_ZERO
    =
    0,
    parameter
    COUNT_WIDTH
    =
    1
) ( input rd_clk, input rd_rstn, input rd_en, input rd_valid, input [(BYTE_V

```

Pipe fifo signals to help with timing issues, if they arise.

Parameters

BYTE_WIDTH parameter	How many bytes wide the data in/out will be.
COUNT_WIDTH parameter	Data count output width in bits. Should be the same power of two as fifo depth(256 for fifo depth... this should be 8).
RD_SYNC_DEPTH parameter	Add in pipelining to read path. Defaults to 0.
WR_SYNC_DEPTH parameter	Add in pipelining to write path. Defaults to 0.
DC_SYNC_DEPTH parameter	Add in pipelining to data count path. Defaults to 0.
DATA_ZERO parameter	Zero out data output when enabled.

Ports

rd_clk	Clock for read data
rd_rstn	Negative edge reset for read.
rd_en	Active high enable input of read interface.
rd_valid	Active high output input that the data is valid.
rd_data	Output data input
rd_empty	Registered Active high output when read is empty.
r_rd_en	Registered Active high enable of read interface.
r_rd_valid	Registered Active high output that the data is valid.
r_rd_data	Registered Output data
r_rd_empty	Active high output when read is empty.
wr_clk	Clock for write data
wr_rstn	Negative edge reset for write
wr_en	Active high enable of write interface, feed into register.
wr_ack	Active high when enabled, that data write has been done, feed into register.
wr_data	Input data, feed into register.
wr_full	Active high output that the FIFO is full, feed into register.

r_wr_en	Register Active high enable of write interface.
r_wr_ack	Register Active high when enabled, that data write has been done.
r_wr_data	Register Input data
r_wr_full	Register Active high output that the FIFO is full.
data_count_clk	Clock for data count
data_count_rstn	Negative edge reset for data count.
data_count	Output that indicates the amount of data in the FIFO.